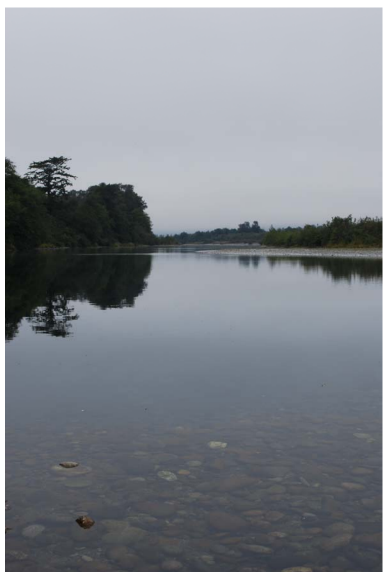
Exhibit 2: Site Photographs



Aerial view looking east across Tolowa Dunes to Smith River Plain in background. The Wetherell Dairy is located on the Smith River Plain. Picture from California Coastal Records Project. Copyright 2005 Kenneth and Gabrielle Adelman.

Exhibit 2: Site Photographs



Looking downstream from the south bank of the Smith River on the north side of the Wetherell Dairy.

Exhibit 2: Site Photographs



View of the Wetherell Dairy's manure management system designed to hold up to 4 months worth of manure through the winter months so that it can be applied during the growing season, thus increasing yields and eliminating the need to purchase commercial fertilizer and avoiding spreading manure on the field during winter which helps reduce excess nitrogen leaching through the pasture to the groundwater.

Exhibit 2: Site Photographs



Looking downstream along Martin Slough at the Senestraro Property. The Martin Slough Restoration Project would widen the slough channel closer to its historic cross section, and restore riparian vegetation along its banks.

Exhibit 2: Site Photographs



The Senestraro Property during the January 2005 flood. The Martin Slough Restoration Project would greatly reduce the duration of flooding, making the grazing land here much more productive.

Exhibit 2: Site Photographs



The Senestraro Barn during the wet season. The Martin Slough Restoration Project would return most of the slough's flow to its main channel, away from the barn, and will restore riparian vegetation. The Project is expected to reduce water quality problems from cow manure entering the Slough, and is therefore being partially funded by the State Water Resources Control Board.

Exhibit 2: Site Photographs



yellow.